



TOWN OF BLOOMFIELD 800 BLOOMFIELD AVENUE BLOOMFIELD, CT 06002-3537 860-769-3524

September 30, 2022

Reinhard von Hollander 14 Brainard Road West Hartford, CT 06117

Subject: Pollution of Pond - 15 Haviland Road and 33 & 34 Crystal Lane

Mr. von Hollander,

Sediments from the erosion on your sites at 33 Crystal Lane and 15 Haviland Road were observed at the outfall of the Town storm drainage system, in the downstream channel and in the pond at the east end of Crystal Lane. See attached photos.

This sediment constitutes pollution of the watercourse/pond and is a Violation of Section 6. of the Wetlands Regulations. An enforcement action in accordance with Section 14. of the Regulations will be forthcoming after I review this issue with the Chairman of the Wetlands Commission.

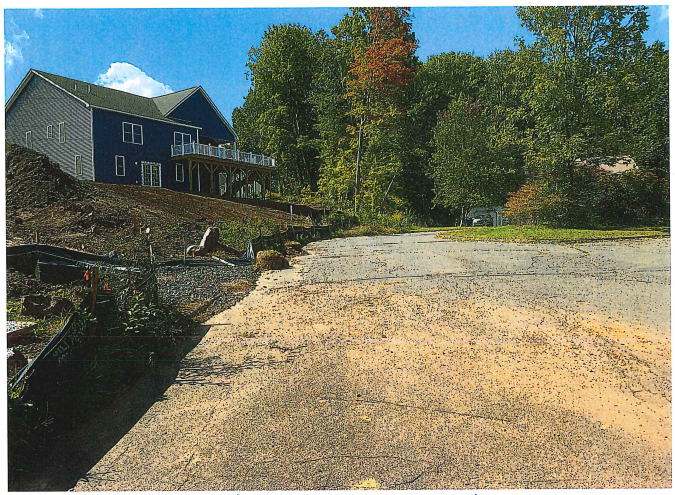
In order to prevent further pollution of the pond you will need to take the following preventive measures: stabilize the open ground on your sites, remove sediments from the gutters on both sides of Crystal Lane, install all soil erosion and sediment control measures per the approved plans, including proper inlet protection for the catch basins at the sites and downslope of your project, and remove the dirt "ramp" and soil stockpile at 34 Crystal Lane.

Failure to take the above preventative measures before the next rain will result in additional pollution of the pond/watercourse and further enforcement actions.

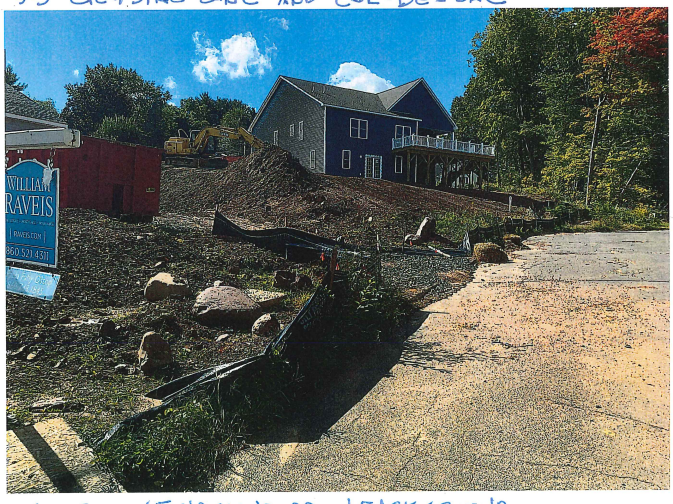
David Peter Castaldi

Civil Engineer and Wetlands Agent

cc: Town Planner
Town Engineer
Attachment - Photos

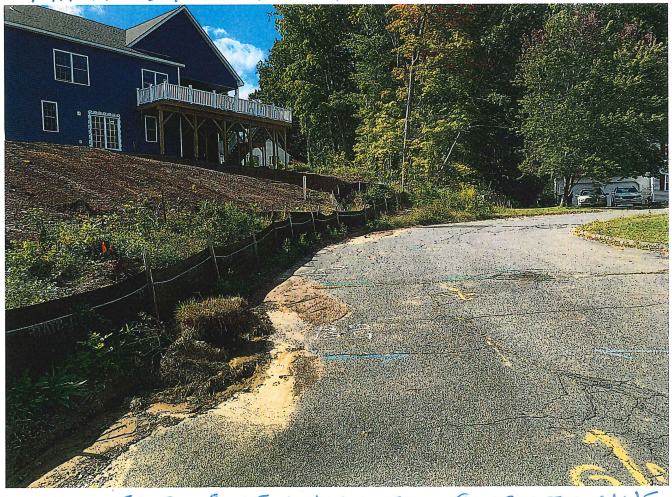


33 CRYSTAL LANE AND CUL-DE-SAC









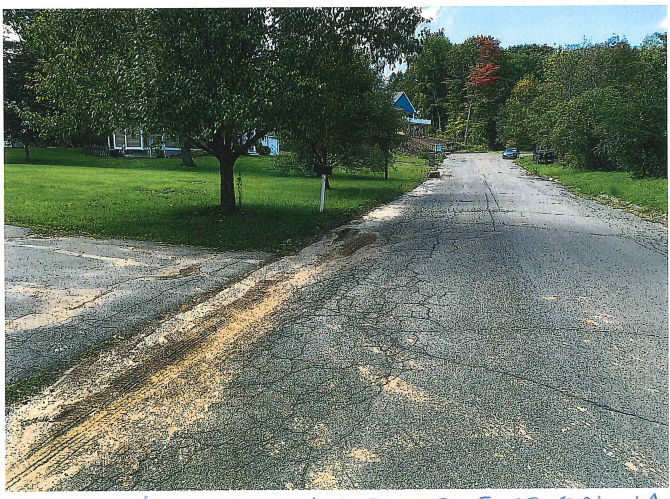
REDAR OF 15 HAVILAND RD. ECRYSTAL LANG 9-27-22



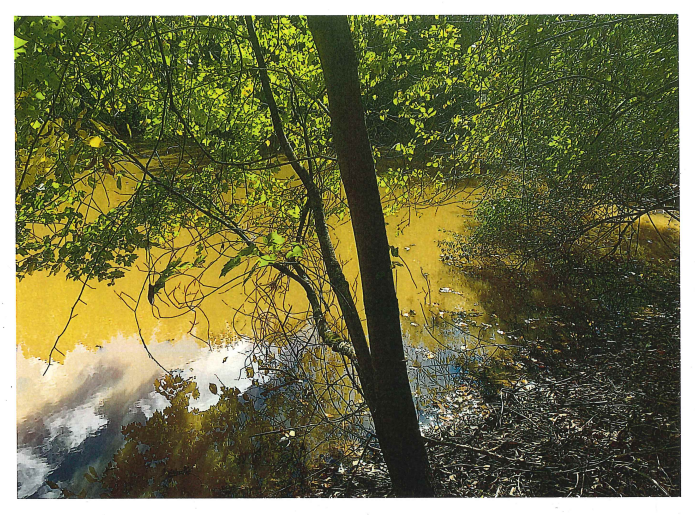


9-77-77 MUN & HAYBAIES OF C.B. IN FRONT OF Z9 CRYSTALLAUG





4-11-17 MUD & TRACIUSE ON SOUTH SIDE OF CRYSTAL LA





9-29-22 POND EAST OF CRYSTAL LANE





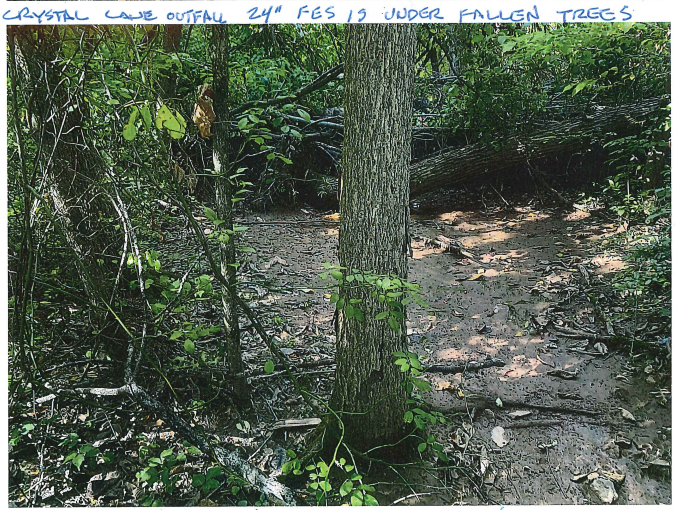


SHE POND IN BACKLROUND



9-29-22 CHANNEL DOWNSTREAM OF Z4" R.C.P. NEW SEDIMENTS





JEW SEPIMENTS

9-29-22 CHANNEL DOWN STREAM OF OUTFALL W/ THICK LAYER OF